

Fig. 1



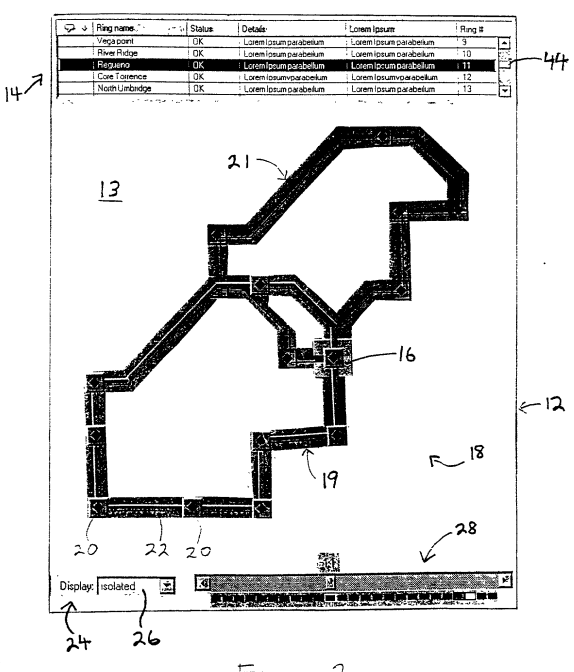
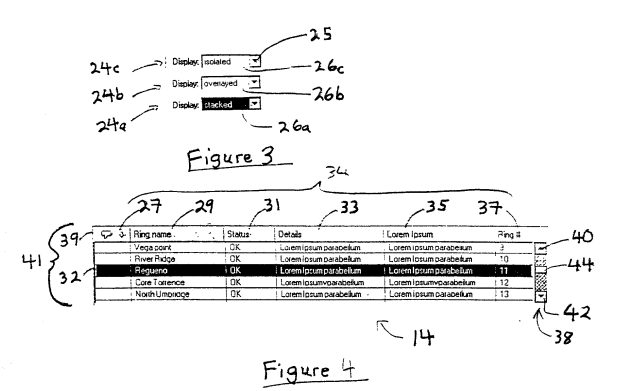


Figure 2



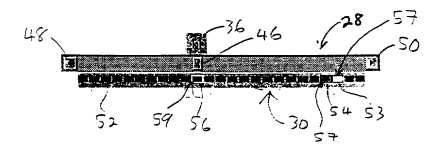


Figure 5

V10

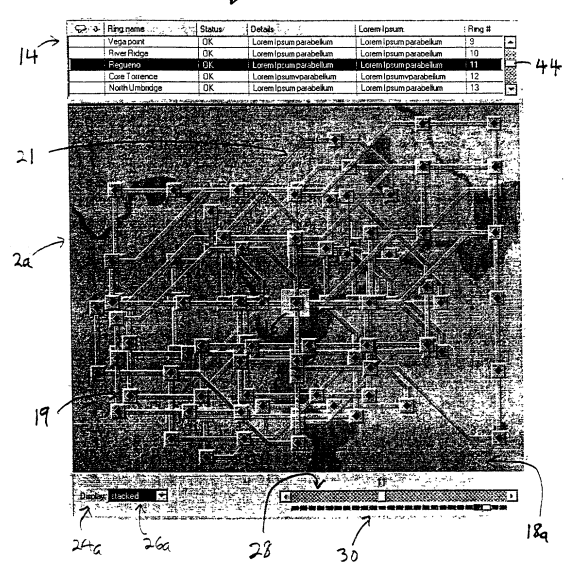


Figure 6

10

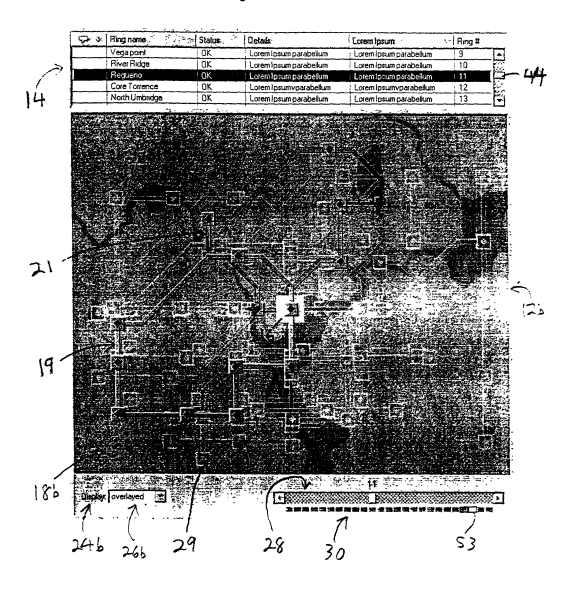


Figure 7

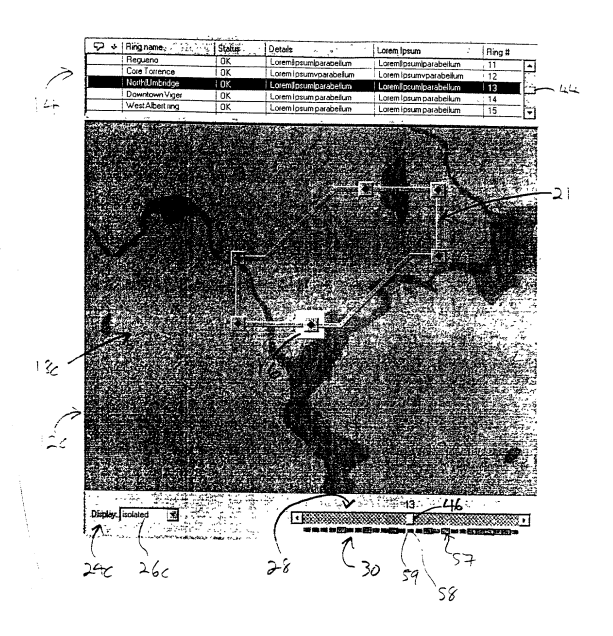


Figure 8

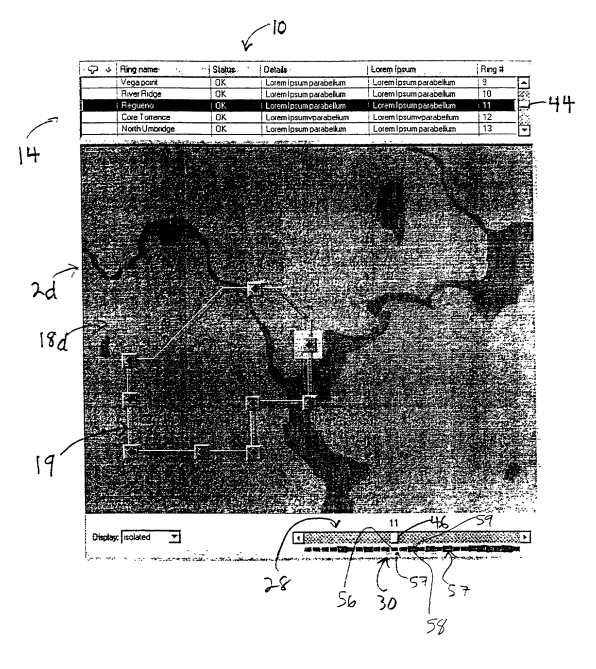
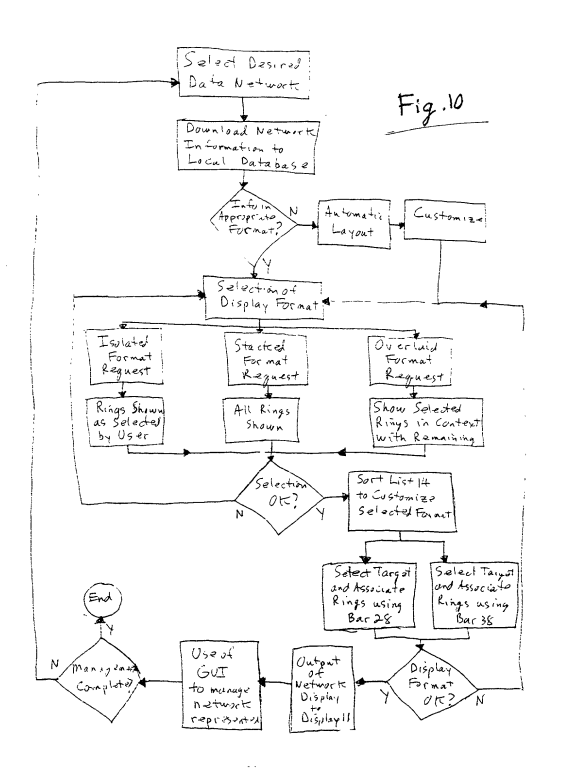
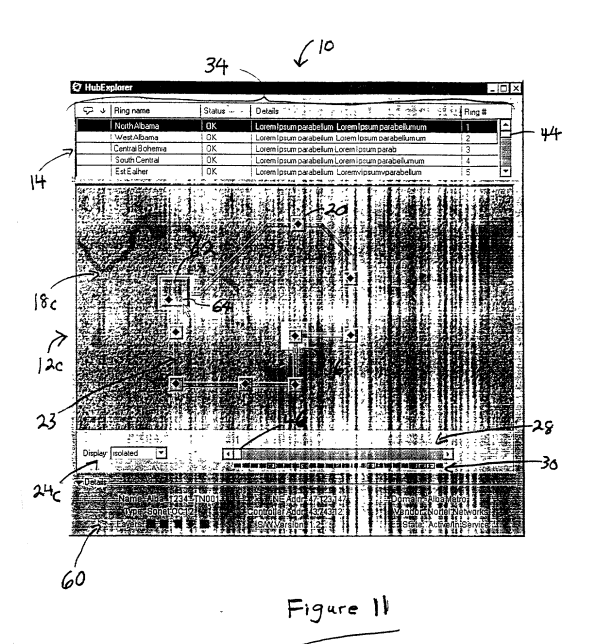


Figure 9





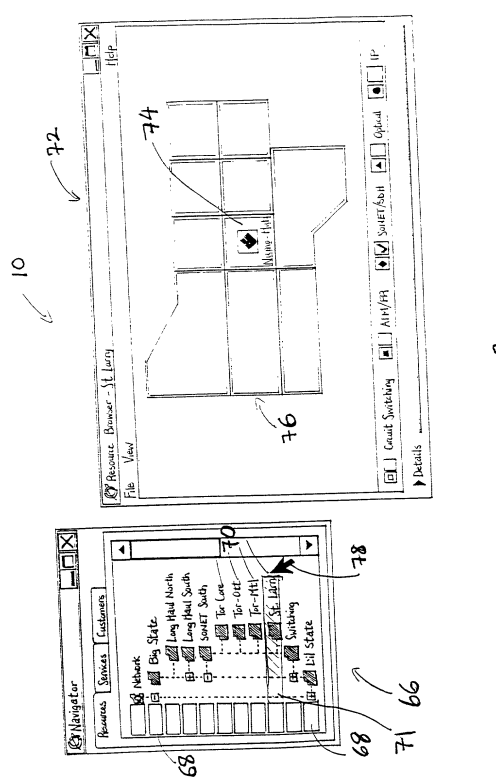


Figure 12

,					8		×56,57
Display mode	Hub member selection status	Hub member display /				Display indicator	
		Visiole	shade	transparency	layer	border '	body /
Stacked	Target member Q	yes	normal	no	top	Light	Dark
	(Selected by delault)				ļi	grey	grey
	Target member (selected by defauit) 19 permanently displayed	yes	normai	no	top	Light grey	Light grey
	Associated member 21	yes	normal	no	middle	olack	Dark grev
	Associated member selected 21 (permanently displayed)	yes	normal	yes	middle	black	Light grey
	Other member 29	yes	normal	na	oottom	none	Dark grev
	Other member 24 selected (permanently displayed)	yes	normai	yes	middle	попе	Light grey
L	(permanently displayed)		<u> </u>	L	لـــــــــــــــــــــــــــــــــــــ		
Overlaid	Target member (selected by default)	/es	rormal	no	'op	Light grey	Oark grev
	Target member (selected by default) permanently displayed	yes	normai	no	top	Light grey	Light grey
	Associated member 21	yes	Light	yes	pottom	ыаск	Dark
	Associated member "selected 2 (permanently displayed)	yes	normal	yes	middle	black	Light grey
	Other member 29	yes	Light	yes	bottom	none	Dark grey
and the same of th	Other member 29 selected (permanently displayed)	yes	normal	yes	middle	none	Light grey
isolated	Target member (4	yes	normal	no	top	Light	Dank
	Farget member. (selected by default) permanently displayed	yes	normal	na	top	Light	Light grey
	Associated member not selected	n o	-	-	 	black	Dark grey
	Associated member selected (permanently displayed)	yes	normal	yes	middle	black	Light grey
	Other member 24	n o	-			none	Dark grey
	Other member selected (Selected (Sel	yes	normal	yes	middle	none	Light grey

Fig. 13